

What is claimed is:

1. An elevation adjustable firearm front sight with user changeable sighting element for mounting on a firearm front sight base comprising a lower rotatable front sight base adapted to be secured to the firearm front sight base and an upper front sight mounting member movably secured to the upper portion of the lower rotatable front sight base.
2. The elevation adjustable firearm front sight of claim 1 wherein the lower rotatable front sight base adapted to be secured to the firearm front sight base is adapted to provide elevational adjustment for the user changeable sighting element.
3. The elevation adjustable firearm front sight of claim 2 wherein the lower rotatable front sight base is rotatably secured to the firearm front sight base.
4. The elevation adjustable firearm front sight of claim 3 wherein the lower rotatable front sight base has a threaded portion sized and shaped to be rotatably secured to the firearm front sight base .
5. The elevation adjustable firearm front sight of claim 4 wherein the upper front sight mounting member movably secured to the upper portion of the lower rotatable front sight base has a plurality of sighting elements.

6. The elevation adjustable firearm front sight of claim 5 wherein the plurality of sighting elements are adapted to be selected and positioned for use.

7. The elevation adjustable firearm front sight of claim 6 wherein the plurality of sighting elements are adapted to be selected and positioned for use by the user of the firearm sight.

8. The elevation adjustable firearm front sight of claim 7 wherein at least one of the plurality of sighting elements comprises a fiber optic member.

9. The elevation adjustable firearm front sight of claim 8 wherein the fiber optic member has at least one heat melted portion.

10. The elevation adjustable firearm front sight of claim 7 wherein the upper front sight mounting member is movable independently of the lower rotatable front sight base.

11. The elevation adjustable firearm front sight of claim 10 wherein the upper front sight mounting member is rotatable independently of the lower rotatable front sight base.

12. The elevation adjustable firearm front sight of claim 11 further comprising means for assisting the firearm user in changing the position of the sighting element.

13. The elevation adjustable firearm front sight of claim 12 wherein the means for assisting the firearm user in changing the position of the sighting elements comprises at least one tool.